What is Claimed:

1. In a communication system, wherein a controller and a communication resource are in communication via a communication link, a method for enabling a communication resource reset, the method comprising:

providing a physical layer element within the communication resource, the physical layer element being operatively coupled to the communication link;

monitoring a link parameter via the physical layer element, the link parameter being associated with the communication link; and

restoring the communication resource to an initial state in response to a trigger event so that the controller is operable to reestablish communication with the communication resource, the trigger event being associated with the link parameter.

- 2. The method of claim 1, wherein the step of providing a physical layer element within the communication resource comprises providing a physical layer element within a base station.
- 3. The method of claim 1, wherein the step of monitoring a link parameter via the physical layer element comprises monitoring a link parameter associated with an Ethernet link.
- 4. The method of claim 1, wherein the step of monitoring a link parameter via the physical layer element comprises monitoring link speed via the physical layer element, and wherein the link speed is associated with the communication link.

- 5. The method of claim 1, wherein the step of restoring the communication resource to an initial state in response to a trigger event such that the controller is operable to reestablish communication with the communication resource comprises restoring the communication resource to an initial state in response to a change in link speed associated with the communication link.
- 6. The method of claim 1, wherein the step of restoring the communication resource to an initial state in response to a trigger event such that the controller is operable to reestablish communication with the communication resource comprises restoring the communication resource to an initial state in response to a decrease in link speed associated with the communication link for a time period.
- 7. The method of claim 1, wherein the step of restoring the communication resource to an initial state in response to a trigger event such that the controller is operable to reestablish communication with the communication resource comprises restoring the communication resource to an initial state in response to a decrease in link speed associated with the communication link from 100 megabits per second (Mb/s) to 10 megabits per second (Mb/s).
- 8. The method of claim 1, wherein the communication system operates in accordance to one of a code division multiple access (CDMA) based communication system and a time division multiple access (TDMA) based communication system.

9. In a wireless communication system, the communication system providing communication service to a plurality of mobile stations, wherein a base station controller and a base station are in communication via a communication link, and wherein the base station is operable to enable a reset, the base station comprising:

a processor;

a physical layer element operatively coupled to the processor and the communication link;

a reset element operatively coupled to the processor and the physical layer element, the reset element being operable to monitor a link parameter associated with the communication link via the physical layer element, and

the reset element being operable to restore the base station to an initial state in response to a trigger event so that the base station controller is operable to reestablish communication with the communication resource,

wherein the trigger event is associated with the link parameter.

- 10. The base station of claim 9, wherein the link parameter associated with the communication link comprises a link parameter associated with an Ethernet link.
- 11. The base station of claim 9, wherein the link parameter associated with the communication link comprises link speed associated with the communication link.
- 12. The base station of claim 9, wherein the trigger event comprises a change in link speed associated with the communication link.

- 13. The base station of claim 9, wherein the trigger event comprises a decrease in link speed associated with the communication link for a time period.
- 14. The base station of claim 9, wherein the trigger event comprises a decrease in link speed associated with the communication link from 100 megabits per second (Mb/s) to 10 megabits per second (Mb/s).
- 15. The base station of claim 9, wherein the reset element comprises an application specific integrated circuit.
- 16. The base station of claim 9, wherein the base station operates in accordance to one of a code division multiple access (CDMA) based communication system and a time division multiple access (TDMA) based communication system.
- 17. In a communication system, wherein a controller and a communication resource are in communication via a communication link, and wherein a processor operates in accordance to a logic circuit for enabling a communication resource reset, the logic circuit comprising:

a first logic that directs the logic circuit to communicate with a physical layer element within the communication resource, the physical layer element being operatively coupled to the communication link;

a second logic that directs the logic circuit to monitor a link parameter via a physical layer element, the link parameter associated with the communication link; and

a third logic that directs the logic circuit to restore the communication resource to an initial state in response to a trigger event so that the controller is operable to reestablish communication with the communication resource,

wherein the trigger event is associated with the link parameter.

- 18. The logic circuit of claim 17, wherein the first logic comprises a logic that directs the logic circuit to communicate with a physical layer element within a base station.
- 19. The logic circuit of claim 17, wherein the second logic comprises a logic that directs the logic circuit to monitor a link parameter associated with an Ethernet link.
- 20. The logic circuit of claim 17, wherein the second logic comprises a logic that directs the logic circuit to monitor link speed associated with the communication link.
- 21. The logic circuit of claim 17, wherein the third logic comprises a logic that directs the logic circuit to restore the communication resource to an initial state in response to a change in link speed associated with the communication link.
- 22. The logic circuit of claim 17, wherein the third logic comprises a logic that directs the logic circuit to restore the communication resource to an initial state in response to a decrease in link speed associated with the communication link for a time period.

- 23. The logic circuit of claim 17, wherein the third logic comprises a logic that directs the logic circuit to restore the communication resource to an initial state in response to a decrease in link speed associated with the communication link from 100 megabits per second (Mb/s) to 10 megabits per second (Mb/s).
- 24. The logic circuit of claim 17, wherein the logic circuit comprises an application specific integrated circuit.
- 25. The logic circuit of claim 17, wherein the communication system operates in accordance to one of a code division multiple access (CDMA) based communication system and a time division multiple access (TDMA) based communication system.
- 26. In a communication system, wherein a controlling device and a controlled device are in communication via a communication link, an apparatus for resetting the controlled device, the apparatus comprising:

a physical layer element within the controlled device, the physically layer being operatively coupled to the communication link;

a reset element operatively coupled to the physical layer element, the reset element being operable to monitor a link parameter associated with the communication link via the physical layer element, and

the reset element being operable to restore the controlled device to an initial state in response to a trigger event so that the controlling device is operable to reestablish communication with the controlled device,

wherein the trigger event is associated with the link parameter.

- 27. The apparatus of claim 26, wherein the link parameter associated with the communication link comprises a link parameter associated with an Ethernet link.
- 28. The apparatus of claim 26, wherein the link parameter associated with the communication link comprises link speed associated with the communication link.
- 29. The apparatus of claim 26, wherein the trigger event comprises a change in link speed associated with the communication link.
- 30. The apparatus of claim 26, wherein the trigger event comprises a decrease in link speed associated with the communication link for a time period.
- 31. The apparatus of claim 26, wherein the trigger event comprises a decrease in link speed associated with the communication link from 100 megabits per second (Mb/s) to 10 megabits per second (Mb/s).
- 32. The apparatus of claim 26, wherein the reset element comprises an application specific integrated circuit.
- 33. The apparatus of claim 26, wherein the controlled device operates in accordance to one of a code division multiple access (CDMA) based communication system and a time division multiple access (TDMA) based communication system.